PREVIO	(Column NUMBE * 4	olumn 2	SMALL ETYPE C RATE BASIC FEI X\$ 9= X40= +135= TOTAL	FEE	OR	OTHER SMALL RATE RASIC FEE X\$18= X80= +270= TOTAL, OTHER SMALL	THAN ENTITY FEE 710.00 LOO THAN	69
(Column 1). 9 MANUER FILEO 9 minus 20= 2 minus 3 = SENT ss then zero, enter (Column 1).	NUMBER NUMBER	District (Column 3)	RATE BASIC FEI X\$ 9= X40= +135=	FEE 355.00	OR OR OR OR	RATE BASIC FEE X\$18= X80= +270= TOTAL, OTHER	FEE 710.00	00
MINUS 20= minus 20= minus 3 = SENT ss than zero, enter (Coturn Right NUM PREVICE PAID	Till mn 2)	otumn 2 (Column 3)	X\$ 9= X40= +135=	355,00	OR OR OR OR	X\$18= X80= +270= TOTAL,	710.00 110 THAN	00
minus 20= minus 3 = sent ss then zero, enter (Columbia 1869 NUM PREVIO	Till mn 2)	otumn 2 (Column 3)	X\$ 9= X40= +135= . TOTAL		OR OR OR OR	X\$18= X80= +270= TOTAL,	UOD IIIO THAN	0 <i>0</i>
minus 3 = SENT ss than zero, enter IENDED - PAR (Cohir Righ NUM PREVIC PAID	T.II mn 2) ESI BER	olumn 2 (Column 3)	X40= +135=	ENTITY	OR OR OR	X80= +270= TOTAL, OTHER	IIIU THAN	0 D
SENT Se than zero, enter IENDED - PAR (Cotur REP NUM PREVICE PAID	T.II mn 2) ESI BER	olumn 2 (Column 3)	+135=	ENTITY	OR OR	+270= TOTAL,	IIIU THAN	0 D
SS then zero, enter IENDED - PAR (Cohir RIGH NUM PREVICE PAID	T.II mn 2) ESI BER	olumn 2 (Column 3)	. TOTAL	ENTITY	OR OR	TOTAL,	IIIU THAN	
(Column Harman H	T.II mn 2) ESI BER	(Column 3)	. TOTAL	ENTITY	OR	TOTAL,	THAN	
(Cohir High Num Previo Paul	nn 2) EST BER			ENTITY		OTHER	THAN	1
(Cohir High Num Previo Paul	nn 2) EST BER		SHALL	ENTITY	OR	CMALL	ENTITY	
NUM PREVIO	BER	PRESENT				OMPLL		1
		EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
linure 2	0	•/	X\$ 9=		OR	X\$18=		725
linus ••• .	8		X40=		OR	X60=		1
TIPLE DEPENDENT	CLAIM		A135=		00	+270=		1
	***				00	TOTAL	-	ł
/Cohu	mn 21	(Column 3)	ADDIT. FEE	L	J ~	ADDIT. FEE		1
HIGH NUM PREVIO	EST BER OUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
linus 21	0	-	X\$ 9=	/.	OR	X\$12= ·		
linuis ••• }	<u> </u>	-/	X40⇒		OR	X80=	7	l .
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					OR	YOYAL		1
(Colur	no 2) .	(Column 3)	ADDIT. PEE		,	ADUIT. PEJE		1
AIGA 'NUM PREVIO	BER DUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
linus ••	20	• /	X\$ 9=		CR	X\$18=	ī	
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ontry in column 2. write	V in ook	umm 3.	YOYAL		10			1
FOR IN THIS SPACE	s less than	20, enter 20.°	ADDIT, FEE			ADDIT. FEE		
er (1019) of Independ	miń s ge	regrave remove		A-chara co			- 1]
	(Columns Columns Colum	PREVIOUSLY PAID FOR IT IN THE DEPENDENT CLAIM (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR IT IN THE SPACE IS less that The PREVIOUSLY PAID FOR IT IN THE SPACE IS less that The PREVIOUSLY PAID FOR IT IN THE SPACE IS less that The PREVIOUSLY PAID FOR IT IN THE SPACE IS less that The PREVIOUSLY PAID FOR IT IN THE SPACE IS less that	(Column 2) (Column 3) HIGHEST NUMBER PRESENT EXTRA INUS	PREVIOUSLY PAID FOR X\$ 90 X400 X400 X400 X400 X400 X400 X400 X	PREVIOUSLY PALE TONAL FEE TOTAL ADDIT FEE (Column 2) (Column 3) HIGHEST NUMBER PRESENT EXTRA PAREVIOUSLY PAID FOR INUS TEPLE DEPENDENT CLAIM TOTAL ADDIT FEE (Column 2) (Column 3) HIGHEST NUMBER PRESENT EXTRA PAID FOR TEPLE DEPENDENT CLAIM TOTAL ADDIT FEE X\$ 9a	PREVIOUSLY PALE PRESENT PRESENT PREVIOUSLY PAUD FOR ADDIT. FEE OR ADDIT.	PRESENT EXTRA PREVIOUSLY PAID FOR EXTRA PAID FOR EXTR	PREVIOUSLY PAUD FOR PRESENT EXTRA PREVIOUSLY PAUD FOR STOTAL ADDIT. FEE COLUMN 2) (COLUMN 3) RATE TIONAL FEE X\$ 9= OR X\$18= X40= OR X80= 107AL OR ADDIT. FEE COLUMN 2) (COLUMN 3) RATE TIONAL FEE X\$ 9= OR X\$0= 107AL OR ADDIT. FEE COLUMN 2) (COLUMN 3) RATE TIONAL FEE X\$ 9= OR X\$0= 107AL OR ADDIT. FEE X\$ 9= OR X\$0= 107AL OR ADDIT. FEE X\$ 9= OR X\$0= 107AL OR ADDIT. FEE X\$ 9= OR X\$12= ADDIT. FEE X\$ 9= OR X\$12= ADDIT. FEE X\$ 9= OR X\$12= X\$ 0= OR X\$12= X\$ 0= OR ADDIT. FEE COLUMN 2) (COLUMN 3) RATE TIONAL FEE X\$ 9= OR X\$12= X\$ 0= OR X\$12= X\$ 0= OR ADDIT. FEE ADDIT. FEE X\$ 9= OR X\$ 12= OR ADDIT. FEE X\$ 0= OR X\$ 18= TOTAL OR ADDIT. FEE X\$ 0= OR X\$ 18= TOTAL OR ADDIT. FEE X\$ 0= OR X\$ 18= TOTAL OR ADDIT. FEE OR ADDIT. FEE

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